

1/12

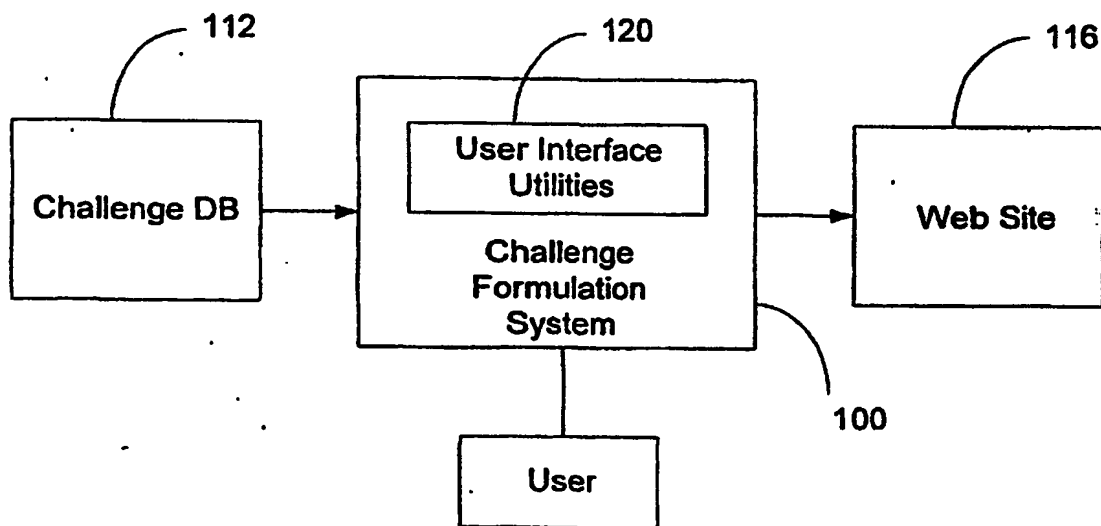


FIG. 1

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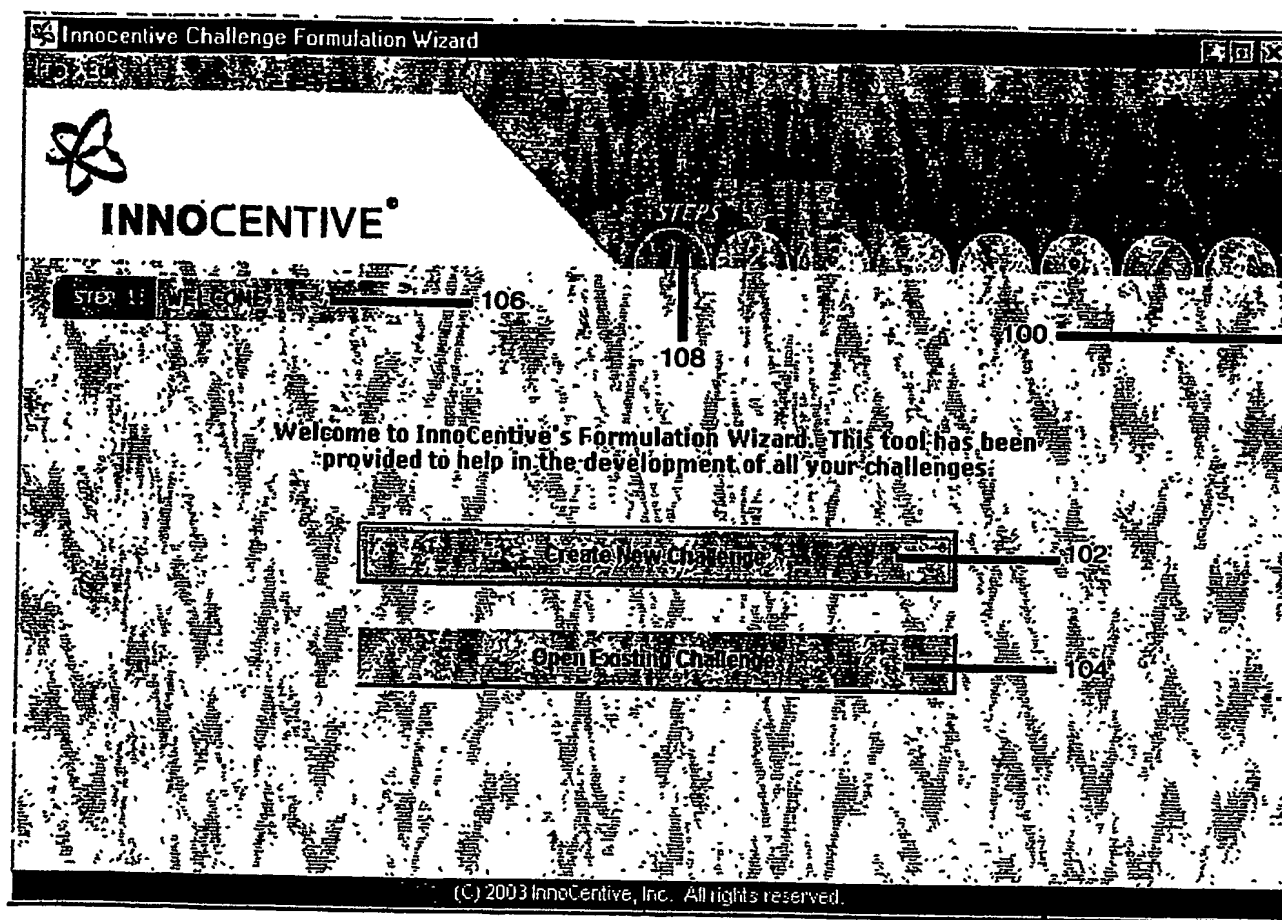


FIG. 1A

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Innocentive Challenge Formulation Wizard: Contact Info

INNOCENTIVE®

STEPS 1 2 3 4 5 6 7 8

STEP 2: CONTACT INFO 201

Submitter's Name:

Company Name:

Department:

Roles & Responsibilities:

Email:

Phone Number:

100

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202 204 208

FIG. 2

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Innocentive Challenge Formulation Wizard: Background

INNOCENTIVE

STEPS

STEP 3: BACKGROUND

Challenge Name: 302

Scientific Background of Challenge: 304

Company History with Challenge: 100

310a 312a 310b 312b

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306 308

FIG. 3

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Innocentive Challenge Formulation Wizard: Details (1/2)

INNOCENTIVE

STEPS

STEP 1 DETAILS 402

Detailed Description: 410a Explanation 412a Example 412a

Solution Criteria: 410b Explanation 412b

Supporting Information: 100

Attach Relevant Images (0)

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420 408 404 406

FIG. 4A

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Innocentive Challenge Formulation Wizard: Details (2/2)

INNOCENTIVE®

STEPS 1 2 3 4 5 6 7 8 9 10

STEP 1: DETAILS 402

Are you looking for a reduction to practice? 422

☐ Yes ☐ No

Challenge Abstract: 410d

Explanation 412d

Example

Challenge Summary: 410e

Explanation 412e

Example

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424 426

FIG. 4B

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INNOCENTIVE

STEPS

1 2 3 4 5 6

STEP 2: RESOURCES 502

In order to help us scope this challenge, please provide as much of the following information as you can.

Full Time Equivalent Estimate:

Difficulty:

☐ Easy

☐ Moderate

☐ Difficult

☐ Extremely Difficult

Priority:

☐ Low

☐ Moderate

☐ High

504

Exclusion Acceptance

510 512

100

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506

508

FIG. 5

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Innocentive Challenge Formulation Wizard: Targets

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STEPS 1 2 3 4 5 6 7 8

STEP 6: TARGETS 602

Discipline: ☒ Chemistry ☐ Biology ☐ Biochemistry ☐ Other 604

Categories (choose all that apply): 100

Chemistry and Applied Sciences				Life Sciences			
<input type="checkbox"/> Agricultural	<input type="checkbox"/> Combinatorial	<input type="checkbox"/> Medicinal	<input type="checkbox"/> Polymer	<input type="checkbox"/> Biochemistry	<input type="checkbox"/> Immunology & Virology	<input type="checkbox"/> Neuroscience	
<input type="checkbox"/> Analytical	<input type="checkbox"/> Composites	<input type="checkbox"/> Molecular	<input type="checkbox"/> Process	<input type="checkbox"/> Bioengineering	<input type="checkbox"/> Kinase	<input type="checkbox"/> Pathology	
<input type="checkbox"/> Biological	<input type="checkbox"/> Environmental	<input type="checkbox"/> Nanocomposites	<input type="checkbox"/> Structural	<input type="checkbox"/> Bioinformatics	<input type="checkbox"/> Metabolic studies	<input type="checkbox"/> Pharmacology	
<input type="checkbox"/> Bioorganic	<input type="checkbox"/> Fluorine	<input type="checkbox"/> Organic	<input type="checkbox"/> Synthetic	<input type="checkbox"/> Biophysics	<input type="checkbox"/> Microbiology	<input type="checkbox"/> Physiology	
<input type="checkbox"/> Catalysis	<input type="checkbox"/> Formulation	<input type="checkbox"/> Petroleum	<input type="checkbox"/> Surface science	<input type="checkbox"/> Cellular	<input type="checkbox"/> Molecular	<input type="checkbox"/> Protein purification	
<input type="checkbox"/> Ceramics	<input type="checkbox"/> Galvanizing products	<input type="checkbox"/> Pharmacology	<input type="checkbox"/> Toxicology	<input type="checkbox"/> Genetics	<input type="checkbox"/> Molecular genetics	<input type="checkbox"/> Proteomics	
<input type="checkbox"/> Cheminformatics	<input type="checkbox"/> Inorganic	<input type="checkbox"/> Physical		<input type="checkbox"/> Genomics		<input type="checkbox"/> Structural	
<input type="checkbox"/> Coated products	<input type="checkbox"/> Macromolecular	<input type="checkbox"/> Physiology		<input type="checkbox"/> Histopathology		<input type="checkbox"/> Toxicology	
<input type="checkbox"/> Colloid & Surface		<input type="checkbox"/> Plastics/Polymers		<input type="checkbox"/> Immunology			

Other Categories: _____

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606

608

FIG. 6

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Innocentive Challenge Formulation Wizard: Experts

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STEP 7: EXPERTS

Scientific Experts: Education Employment Journals

Relevant Science Conferences

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702

710

712

704

708

706

100

FIG. 7

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Innocentive Challenge Formulation Wizard: Confirm & Save

INNOCENTIVE

STEPS

STEP 3: CONFIRM AND SAVE 802 100

Data Review:

Submitter Name:
 Company Name:
 Department:
 Roles and Responsibilities:
 Email:
 Phone:
 Challenge Name:
 Scientific Background of Challenge:
 Company History with Challenge:
 Detailed Description:
 Solution Criteria:

Attached Images:

804 808 806

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FIG. 8

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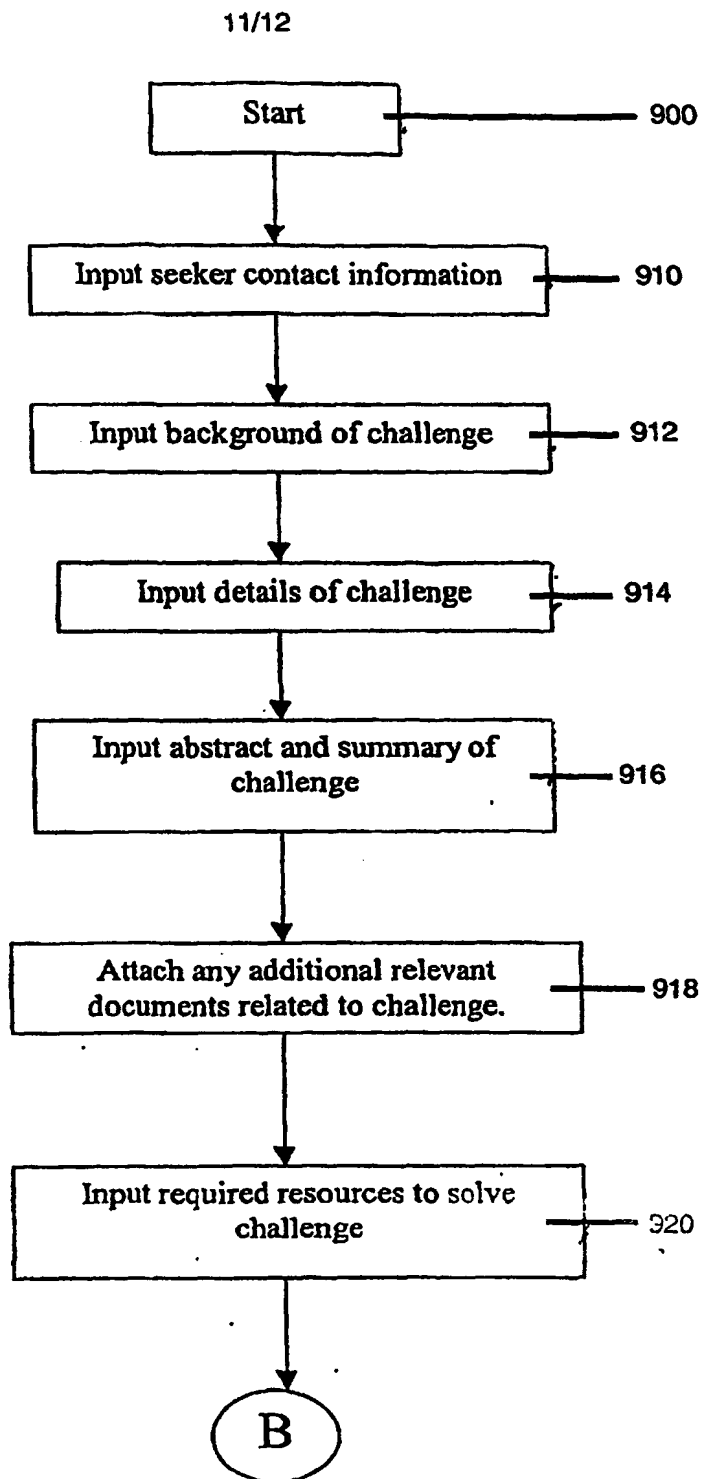


FIG. 9A

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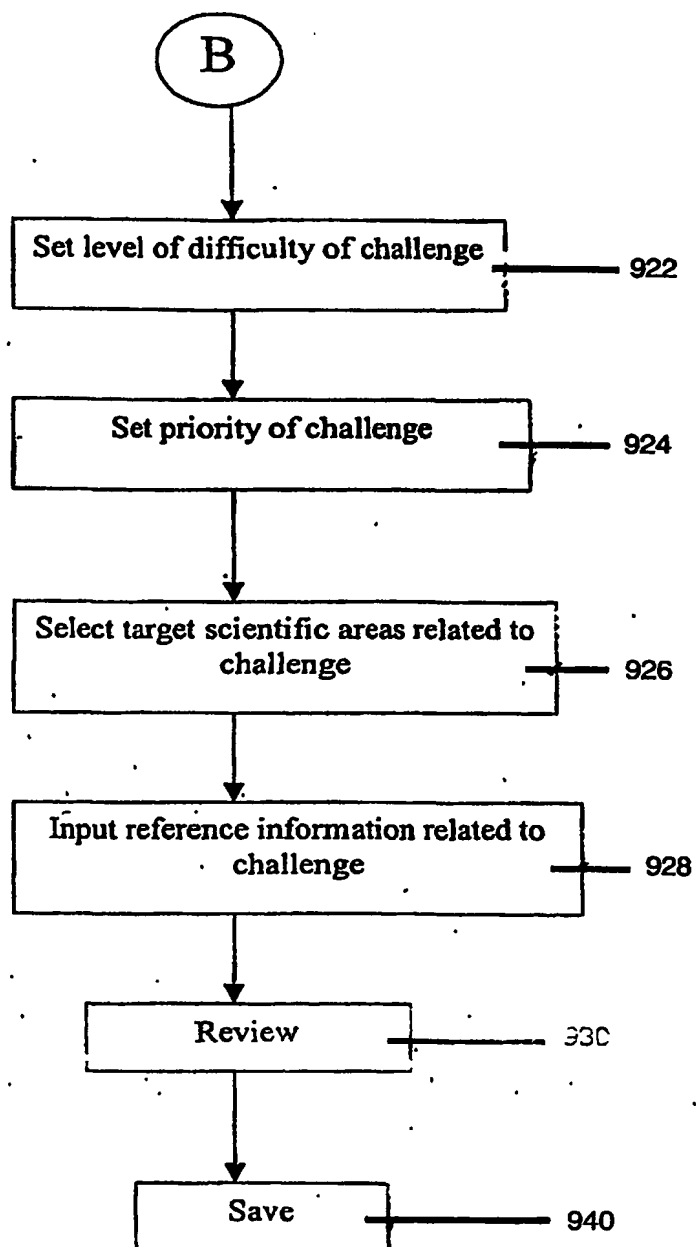


FIG. 9B